21834.P06											·		SI	heet 1 of	2
Form PTO-1449 U.S. Department of Commer Patent and Trademark Office											Atty. Docket No. P21834		Serial No. 10/049,627		
IN	FO	RM	IATI	ION	DIS	SCL PP	YC OSI	URE ANT	STATEMET	VT	Applicant Ah Hwee TAN et al.				
(Use several sheets it necessary)								Cuex S	essary)		Filing Date February 22, 2002		Group 2/00		
		1		HAY	7	7 7	ALL.	8		U.S. PATENT	DOCUMENTS				
EXAMINER INITIAL						NI	ak S	\$	DATE	ו	NAME	CLASS	SUBCLASS FILING DATE IF APPROPRIA		
16	Γ	5	1	ı	5	3	2	6	05/19/92	BURGESS et a	1.				
17/10		5	2	0	6	7	4	3	04/27/93	HOCHMAN et	al.			-	
The		5	2	8	7	ı	9	9	02/15/94	ŻOCCOLILLO)				
1/2		5	4	6	1	4	8	8	10/24/95	WITEK					1
1/5		5	8	9	3	0	9	1	04/06/99	HUNT et al.			REC	EIVEE	<u> </u>
1/Dn		5	3	7	1	8	0	7	12/06/94	REGISTER et	al.		JUN	6 2002	
Mrs.		5	6	7	5	7	1	0	10/07/97	LÈWIS			Taskaslar	- Center 2	100
1/2	L	5	2	1	4	7	1	5	05/25/93	CARPENTER et al.			Technolog	y	
165	L	5	5	6	6	2	7	3	10/15/96	HÚANG et al.					
Por	L	5	7	9	4	2	3	6	08/11/98	MEHRLE					
The		5	0	9	1	9	6	4	02/25/92	SHIMOMURA	\			0	
<u> </u>	_								F	OREIGN PATE	NT DOCUMENTS				
			DOCUMENT						DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO	
1/2	9	7	1	0	4	4	0	0	02/06/97	W.1.P.O.					
1/2		2	2	7	8	7	0	5	12/07/94	UNITED KING	GDOM				
19	1	1	0	8	5	7	9	6	03/30/99	JAPAN .					
Ha	1	1	0	3	9	3	1	3	02/12/99	JAPAN "					
15	1	1	0	8	5	7	9	7	03/30/99	JAPAN -					
<i></i>						0	THI	ER I	OCUMEN	rs (Including Au	uthor, Title, Date, Per	tinent Pages,	Etc.)		
Ho.		1	A screenshot of Fax it to my PC, by Tom KARLO for CNET News.com, downloaded February 7, 2002.												
1/10		2	A screenshot of NiF (Network Intelligent Fax) FaxShare, by MITEK SYSTEMS, downloaded February 7, 2002.												
1/2		3	Adaptive Resonance Associative Map, by A.H. TAN, in Neural Networks, Volume 8, No.3 (1995), pp's. 437-446.												
16		4	Cascade ARTMAP: Integrating Neural Computation and Symbolic Knowledge Processing, by A.H. Tan, in IEEE Transactions of												
			Ne	ura	l Ne	two	rks,	Vol	ume 8, No. 2	(1997), pp's. 23	7-252.				
EXAMINER		1	4	5		1	7	fle			DATE CONSIDER	ED /2	MAY 20	005	
										t citation is in com	nformance with MPEP applicant.	609; Draw lin	e through citation	n if not in cor	nformance

FOR PTO-1449 U.S. Department of Commerce Patient and Trademark Office Patient and Trademark Office Patient and Trademark Office Patients Office Patie	21834.P06									3	neet 2 of	4
APPLICANT (Use severing OFFES (Incessary)) Filing Date February 22, 2002 Group	Form PTO-1449	TO-1449 U.S. Department of Commer										
EXAMINER MAY 2 1 U.S. PATENT DOCUMENTS EXAMINER NAME CLASS SUBCLASS FILING DATE IF APPROPRIATE OCLIMENT DOCUMENT DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertineat Pages, Etc.) S A Massively Parallel Architecture for a Self-Organizing Neurul Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp ¹ s. 34-115. G ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp ¹ s. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp ¹ s. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volumpe 7, No. 11, pp ¹ s 3-27. DATE CONSIDERED /2 M.H. Z.O.5 *EXAMINER* Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance *EXAMINER* Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	INI		E	Y APP	LICANT		NT .				-	
TRANSLATION OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. A RT 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1993), Volume 7, No. 11, pp's 3-27. DATE CONSIDERED 12 MACH 2005 PEXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance								Filing Date Group February 22, 2002				
TRANSLATION OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. A RT 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1993), Volume 7, No. 11, pp's 3-27. DATE CONSIDERED 12 MACH 2005 PEXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance			2	MAY 2	2 200		U.S. PATENT	DOCUMENTS				
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO			E			DATE	NAME		CLASS	SUBCLASS		
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION NO N	165	1						· · · · · · · · · · · · · · · · · · ·				
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION NO N	Va	寸	#17									
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION NO N	13/1	寸	1									
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION NO N	1/2	寸	$\dagger \dagger \dagger$							-OEH	/FD	
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO NO NO NOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 5 A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. 6 ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volumper, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAL ZOOS *EXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	1	\dashv	╂					×				
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO NO NO NOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 5 A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. 6 ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volumper, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAL ZOOS *EXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	19	1	╂┼							JUN 0 8	5805	
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 5 A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. 6 ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED 12 May 205 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	19	\dashv	╂┼					•			enter 210	0
DOCUMENT NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED 12 MAY 2005 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	19/1	+	╢┼						1	ecunology .		<u> </u>
DOCUMENT NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED 12 MAY 2005 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance						F.	ODEICN DATE	NT DOCUMENTS			<u> </u>	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES NO MIMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 5 A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. 6 ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED To May 1 2005		$\overline{}$				<u> </u>	DREIGNTATE	IVI DOCOMENTS	1	1	TRANS	LATION
A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAY 2005 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance						DATE	. α	DUNTRY	CLASS	SUBCLASS		
A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAY 2005 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	1/2											
A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAY 2005 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	1/6-										Ì	
A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAY 2005 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	1/10										· -	
A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAY 2005 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	1/3											
A Massively Parallel Architecture for a Self-Organizing Neural Pattern Recognition Machine, by G.A. Carpenter and S. Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAY 2005 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	The											
Grossberg, in Computer Vision, Graphics, and Image Processing (1987), 37 pp's. 54-115. 6 ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED DATE CONSIDERED PEXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	7	•		C	THER D	OCUMENT	rs (Including A	uthor, Title, Date, Pe	rtinent Pages,	Etc.)		
ART 2-A: An Adaptive Resonance Algorithm for Rapid Category Learning and Recognition, by G.A. Carpenter, S. Grossberg and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	1/2	T	A Ma	ssively	Parallel A	rchitecture f	or a Self-Organiz	ring Neural Pattern Re	cognition Mac	hine, by G.A. C	arpenter and	S.
and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAY ZOOS *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	10	\top	Gross									
and D.B. Rosen, in Neural Networks (1991a), Vol. 4, pp's. 493-504. 7 Fuzzy ART: Fast Stable Learning and Categorization of Anlog Patterns by an Adaptive Resonance System, by G.S. Carpenter, S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. 8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAY ZOOS *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	1/2	1,	 									
S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAJ ZOO5 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	-/'3/	\top	and D									
S. Grossberg & D.B. Rosen, in Neural Networks (1991b), Vol. 4, pp's. 759-771. Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAJ ZOO5 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	1/-	+	┿									
8 Rule Extraction: From Neural Architecture to Symbolic Representation, by G.A. Carpenter and A.H. Tan, In Connection Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MA/ 2005 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	120	\dagger	+-									
Science (1995), Volume 7, No. 11, pp's 3-27. EXAMINER DATE CONSIDERED /2 MAJ 2005 *EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	11	+,										
EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	16	+	+						- •			
*EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance	EYAMINED	1	1		11/	,,,,,,,	FF	DATE CONSIDER	ED /7	MAI 71	205	
			l if airar	20000	dered	hether or not	citation is in co-					nformance
									VV7, Diaw III	o anough chatte		

. . .